

# SITE PHOTO LOG

## Raritan Bay Slag

DATE: 7/10/2009

CPN# C09A03

### Roll Number

Frame Number	Time	Sample number	Taken By
1		<a href="#">C91 0-6"</a>	
2		<a href="#">C91 0-12"</a>	
3		<a href="#">C91 12-21.5"</a>	
4		<a href="#">C71 0-6"</a>	
5		<a href="#">C71 0-12"</a>	
6		<a href="#">C71 12-18"</a>	
7		<a href="#">C90 0-6"</a>	
8		<a href="#">C90 12-19"</a>	
9		<a href="#">C90 0-12"</a>	
10		<a href="#">C8 0-6"</a>	
11		<a href="#">C8 0-12"</a>	
12		<a href="#">C8 24-27"</a>	
13		<a href="#">C8 12-24"</a>	
14		<a href="#">C87 0-6"</a>	
15		<a href="#">C87 0-12"</a>	
16		<a href="#">C87 12-22"</a>	
17		<a href="#">C17 0-6"</a>	
18		<a href="#">C17 0-12"</a>	
19		<a href="#">C17 21-24"</a>	
20		<a href="#">C17 24-31"</a>	
21		<a href="#">C99 0-6"</a>	
22		<a href="#">C99 0-12"</a>	
23		<a href="#">C99 12-18"</a>	
24		<a href="#">C76 0-6"</a>	
25		<a href="#">C76 0-12"</a>	
26		<a href="#">C76 12-18"</a>	
27		<a href="#">C33 0-3"</a>	
28		<a href="#">C33 0-12"</a>	
29		<a href="#">C33 12-14"</a>	
30		<a href="#">C14 0-5"</a>	
31		<a href="#">C14 0-12"</a>	
32		<a href="#">C14 12-16"</a>	
33		<a href="#">C34 0-5"</a>	
34		<a href="#">C34 0-12"</a>	
35		<a href="#">C34 12-15"</a>	

36		<a href="#">C70 0-5"</a>	
37		<a href="#">C70 0-12"</a>	
38		<a href="#">C70 12-18"</a>	
39		<a href="#">C47 0-5"</a>	
40		<a href="#">C47 0-12"</a>	
41		<a href="#">C47 12-18"</a>	
42		<a href="#">B46 0-6"</a>	
43		<a href="#">B46 0-12"</a>	
44		<a href="#">B4612-14"</a>	
45		<a href="#">C30 0-6"</a>	
46		<a href="#">C30 0-12"</a>	
47		<a href="#">C30 12-24"</a>	
48		<a href="#">C18 0-4.5"</a>	
49		<a href="#">C18 0-12"</a>	
50		<a href="#">C18 12-24"</a>	
51		<a href="#">C18 24-29"</a>	
52		<a href="#">C1 24-30"</a>	
53		<a href="#">C28 0-5"</a>	
54		<a href="#">C28 0-12"</a>	
55		<a href="#">C28 12-20"</a>	
56		<a href="#">C31 0-6"</a>	
57		<a href="#">C31 0-12"</a>	
58		<a href="#">C31 12-17"</a>	
59		<a href="#">C32 0-6"</a>	
60		<a href="#">C32 0-12"</a>	
61		<a href="#">C32 12-19"</a>	
62		<a href="#">C36 0-6"</a>	
63		<a href="#">C36 0-12"</a>	
64		<a href="#">C36 12-16"</a>	
65		<a href="#">C13 0-5"</a>	
66		<a href="#">C13 0-12"</a>	
67		<a href="#">C21 0-6"</a>	
68		<a href="#">C21 0-12"</a>	
69		<a href="#">C21 12-16"</a>	
70		<a href="#">C35 0-5"</a>	
71		<a href="#">C35 0-12"</a>	
72		<a href="#">C35 12-18"</a>	
73		<a href="#">EB 0-6"</a>	
74		<a href="#">C68 0-6"</a>	
75		<a href="#">C68 0-12"</a>	
76		<a href="#">C68 12-15"</a>	
77		<a href="#">C61 0-6"</a>	
78		<a href="#">C61 0-12"</a>	
79		<a href="#">C61 12-17"</a>	
80		<a href="#">C60 0-6"</a>	
81		<a href="#">C60 0-12"</a>	
82		<a href="#">C62 0-6"</a>	
83		<a href="#">C62 0-12"</a>	
84		<a href="#">C62 12-15"</a>	
85		<a href="#">C67 0-4"</a>	
86		<a href="#">C67 0-6"</a>	
87		<a href="#">C69 0-6"</a>	

88		C69 0-12"		
89		C69 12-18"		
90		C72 0-12"		
91		C72 0-3"		
92		C72 12-18"		
93				

C-91

D-6

C910-12

C91

12-21.5



C71

Dye



CHIFFON

C71

0-12"

C 71  
12-18"

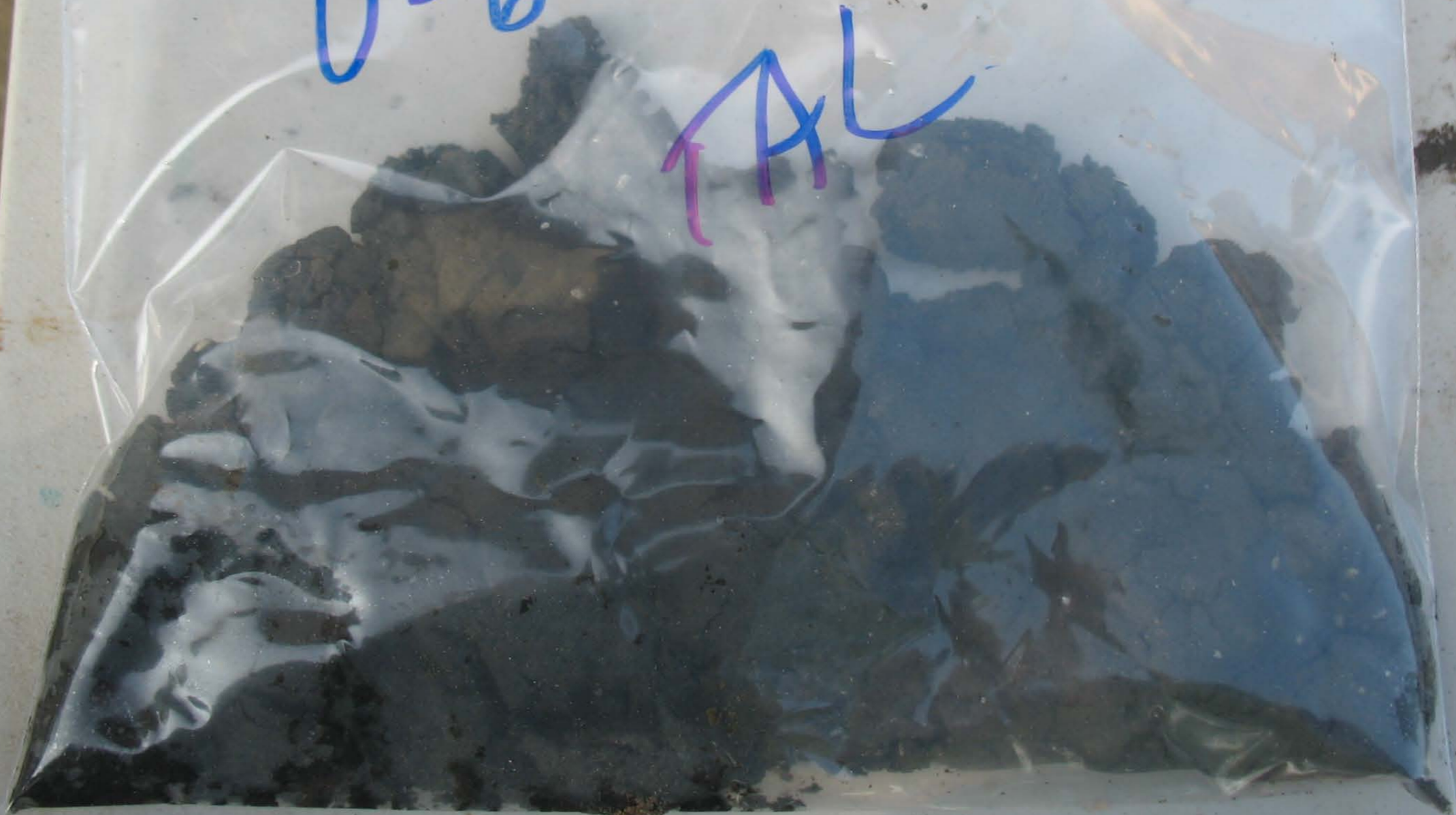
13



C 90

0-6"

↑ AL



C90

17-19"

90 0-12"

CS

0-6"



ZIPPER

CS

0-12"



87

24-27

C8

12-24"



C87

D-6

CS7

0-12

LIGHTTIME

C887

12-22

017

0-6

C17

C12

C17 12-24

L17 24-31"

C999

10-6

0099

12

C 99 12-18"

12-18"

076

0-60

C 76

0

12

C76

12-18



033

0-3



033

0-12

C33

12-14



6

14

6-5

Q

144

Q

-

Q

C-14

12-16

034

05

Q34

0-12

C34

12-15



C70

0-5

C70

12

10

C770

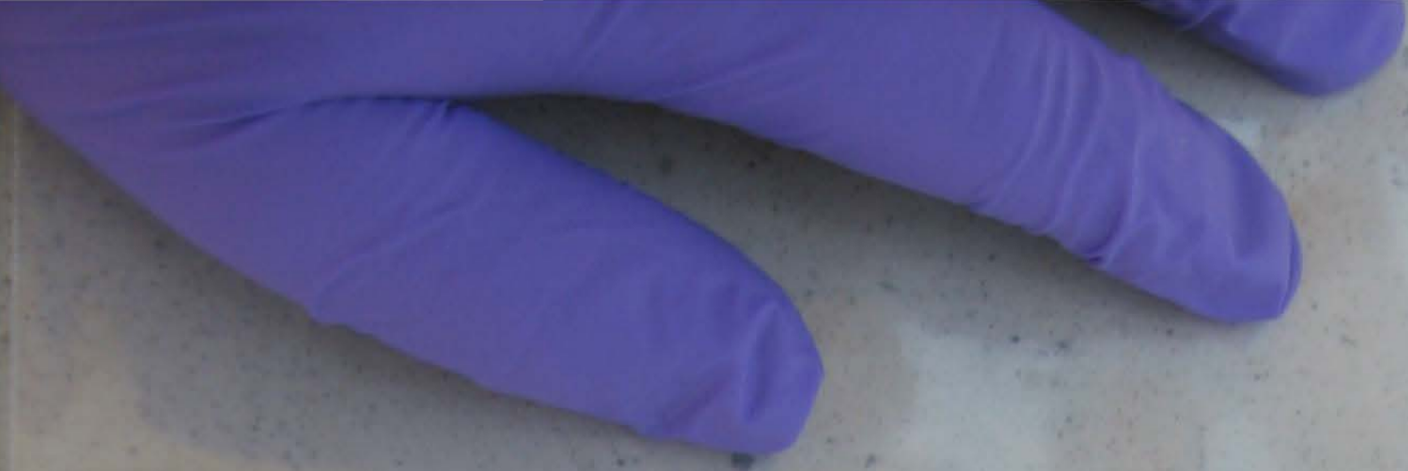
12-18



C447

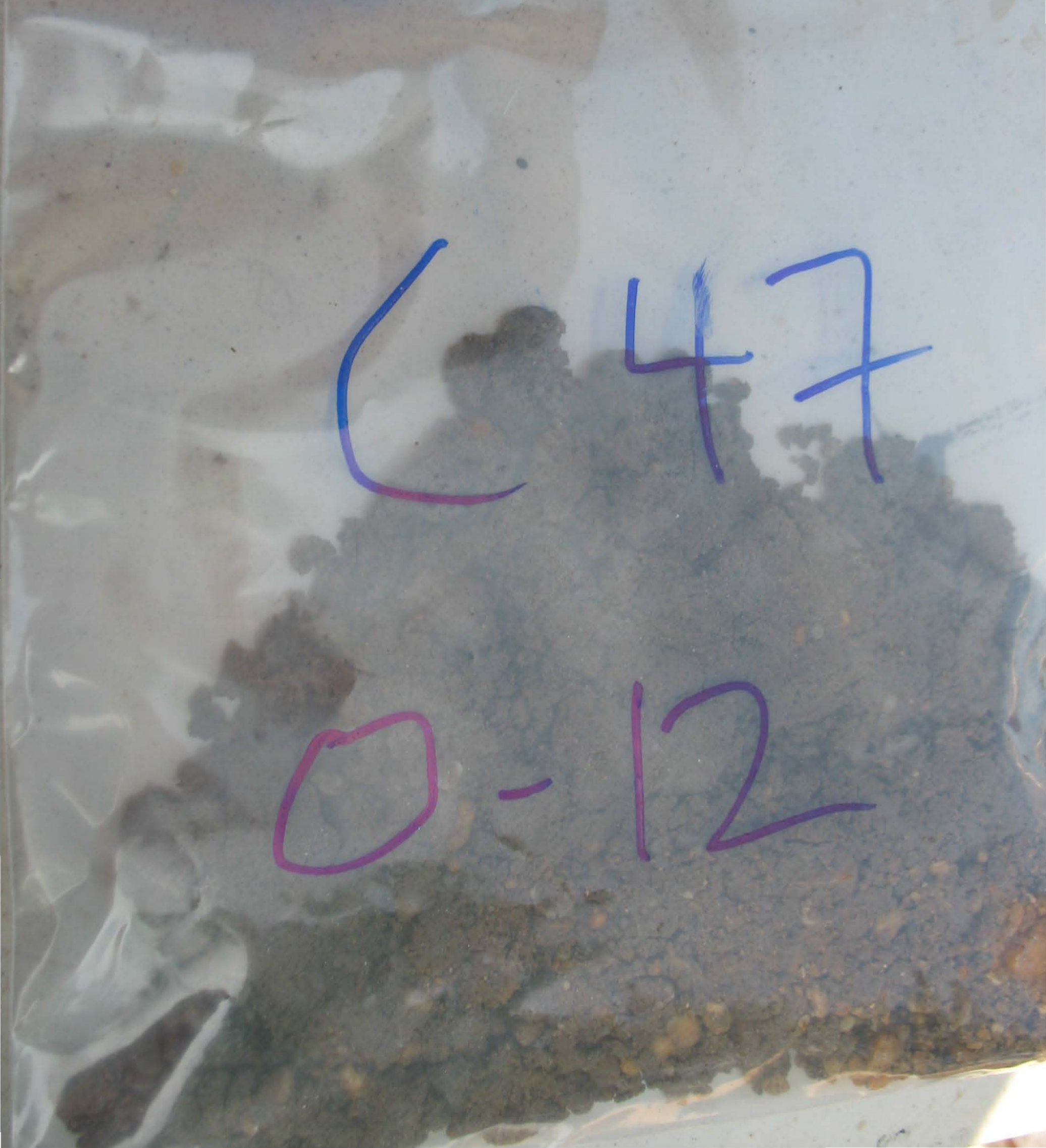
0-55





C 47

0-12



C47

12-18

B446

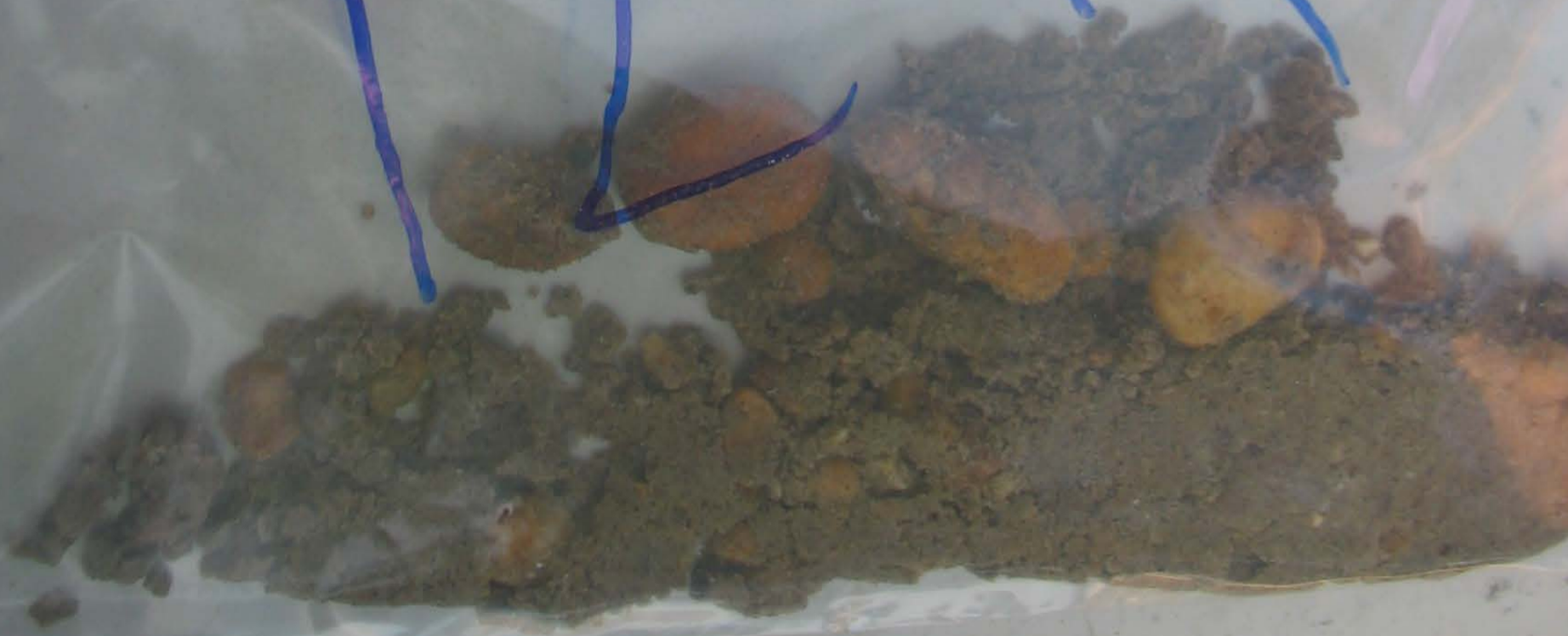
B-6

B46

0-12

B440

12-14



630

0-6

無



Q 230

0-12

CS30

12-24

6188

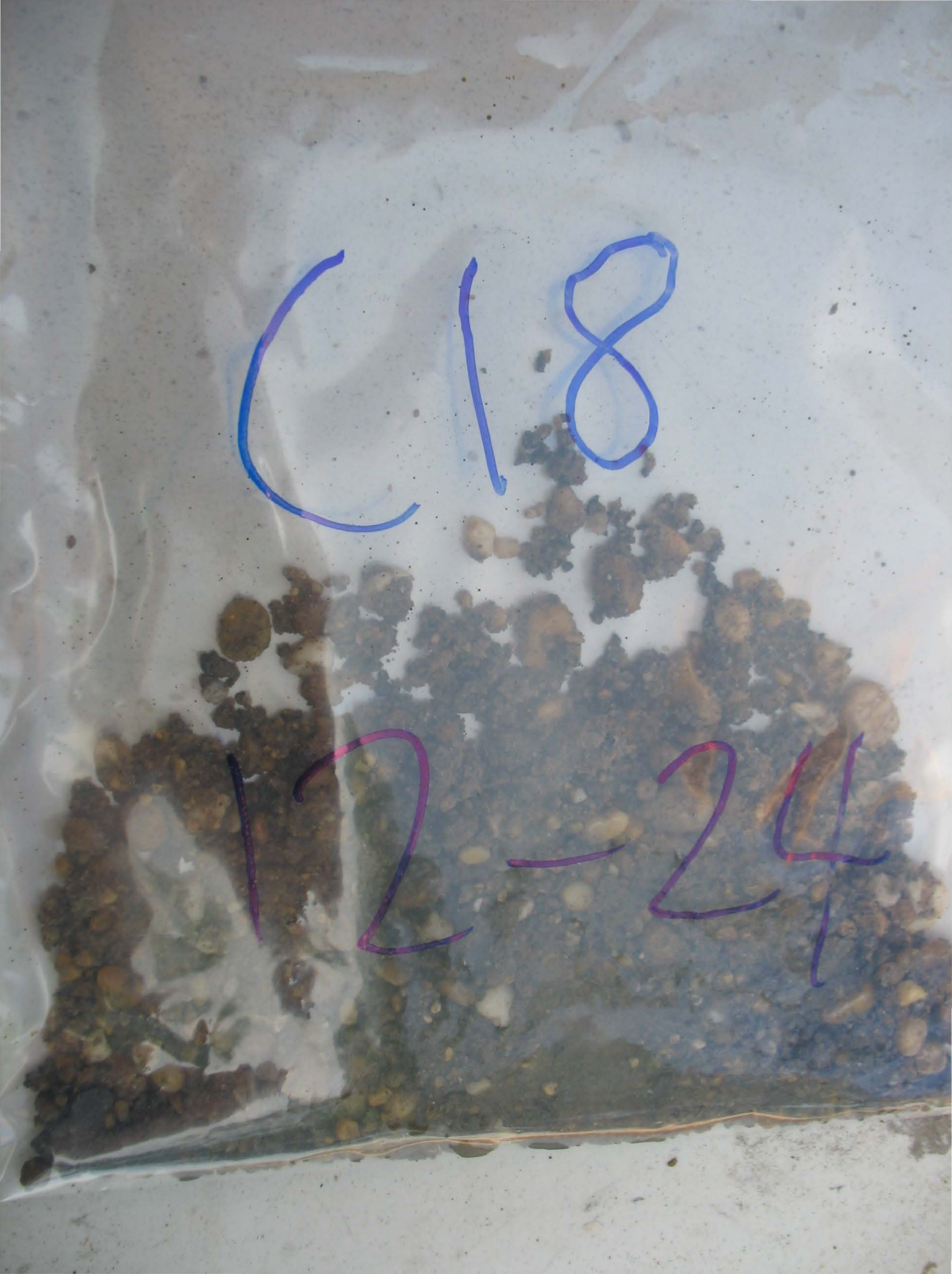
0-445

018

0-12

C18

12-24



018

24-29

C /

24-30"

028

05

0258

0-12

0228

12-20

C31

0-6

CB4

0-12

Q31

12-17

032

0-6

032

00-12

Q32

12-19

036

06

C36

0-12

C36

12-16



Q13

Q4

Q5



CSB

10-12

021

0-6

C-21

0-12

021

12-16



035

05

0125

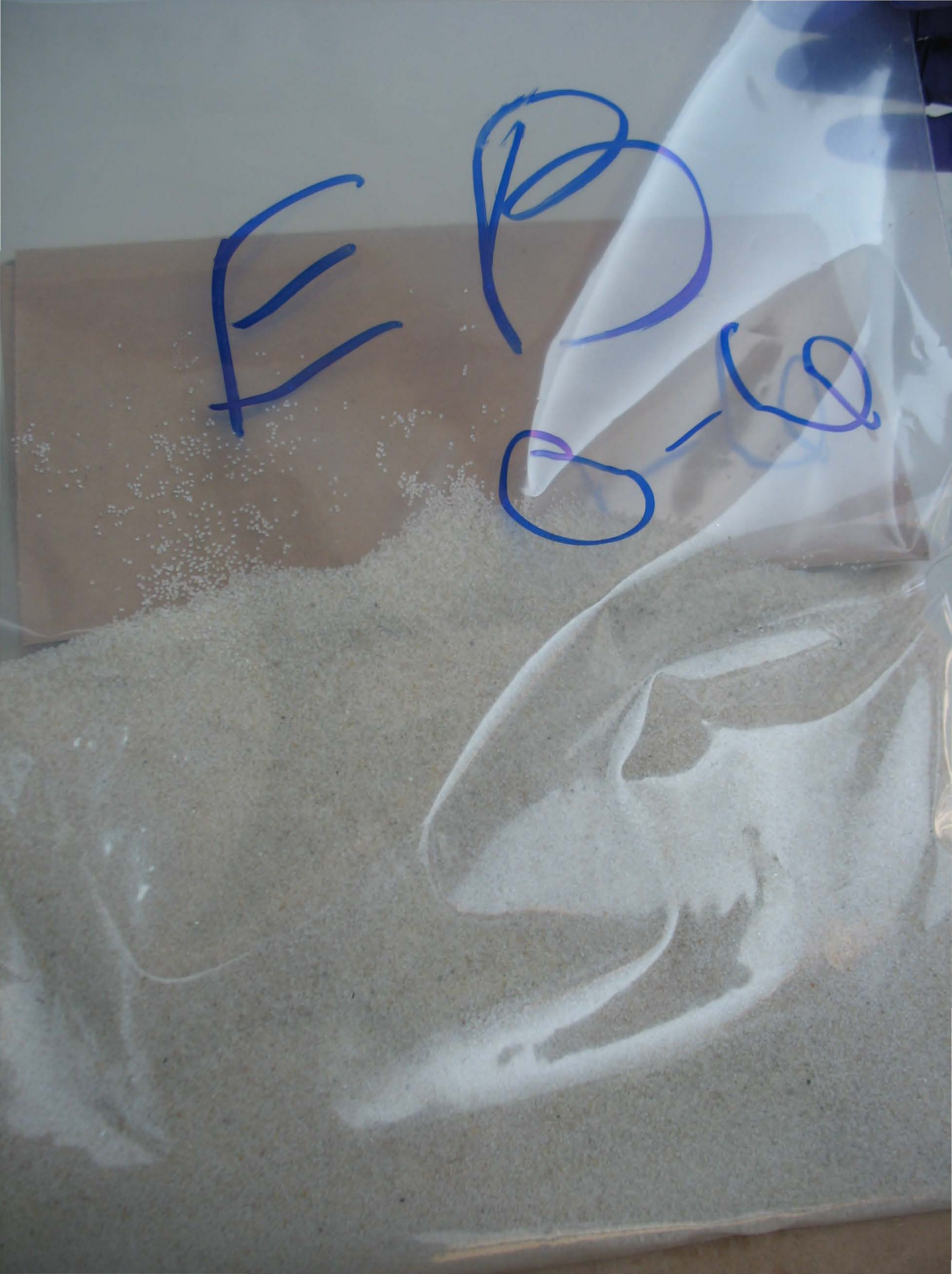
035

12-18

FE

RD

0-100





10-12

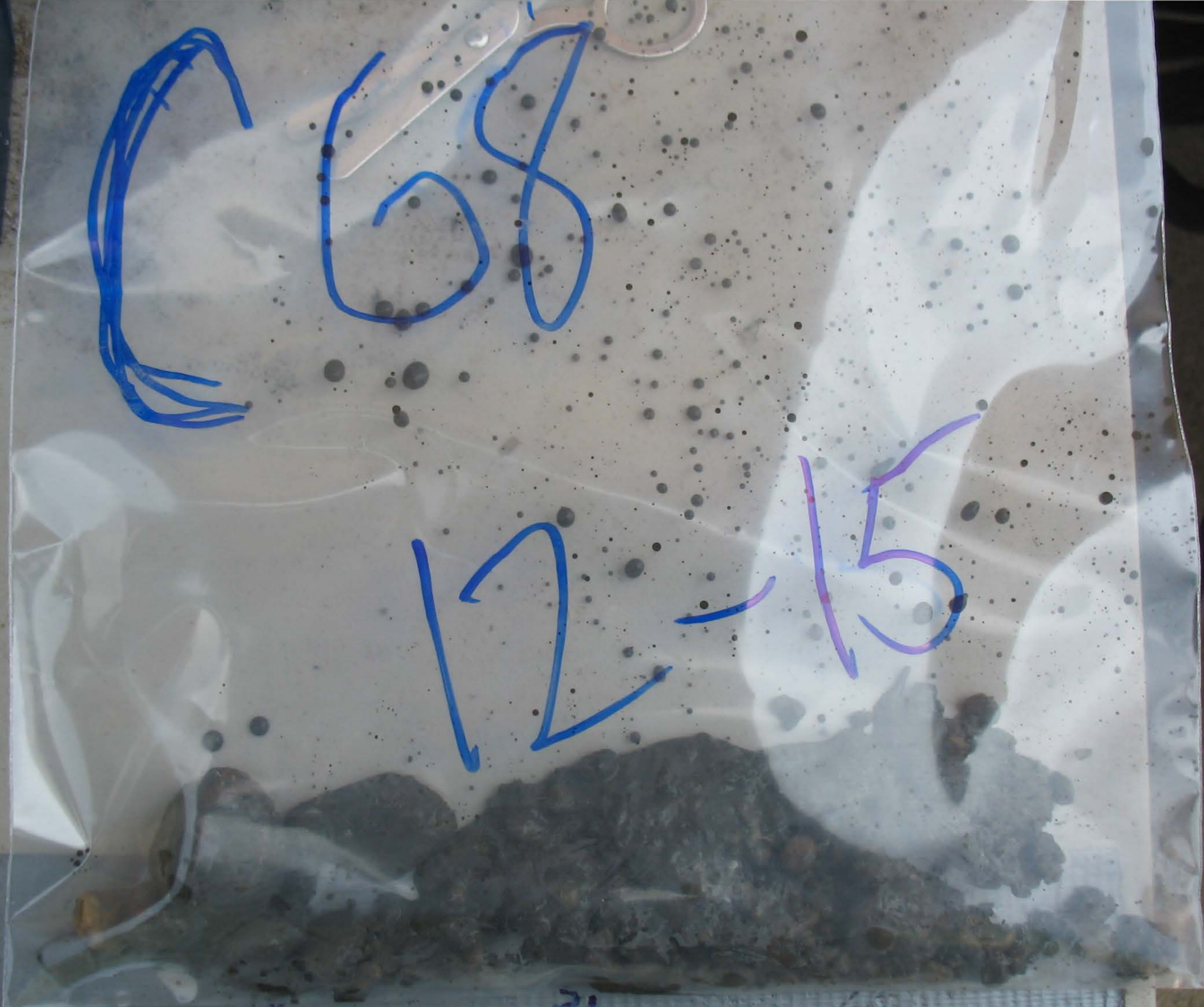
10-12



C68

12

15

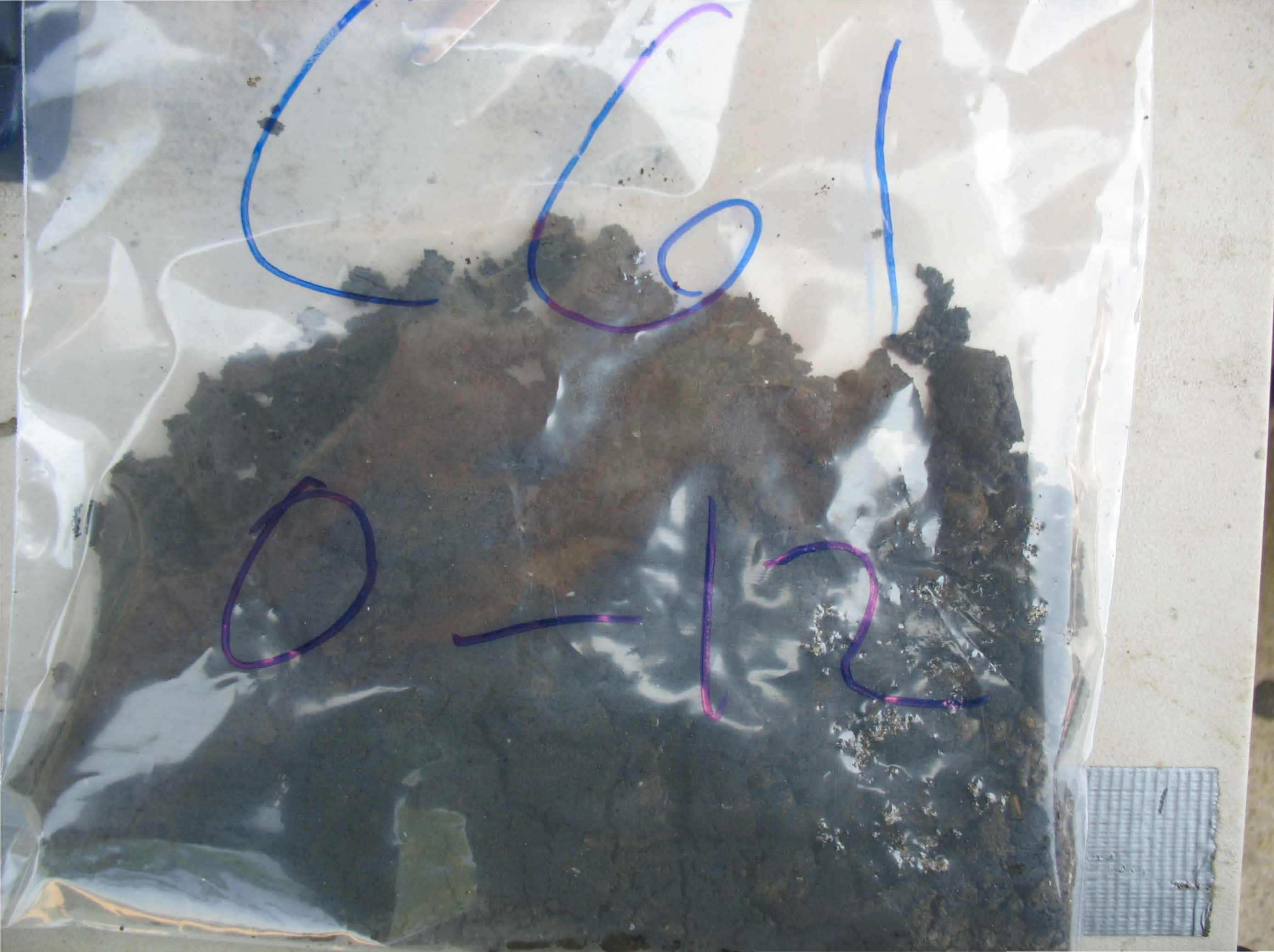


15

8

21





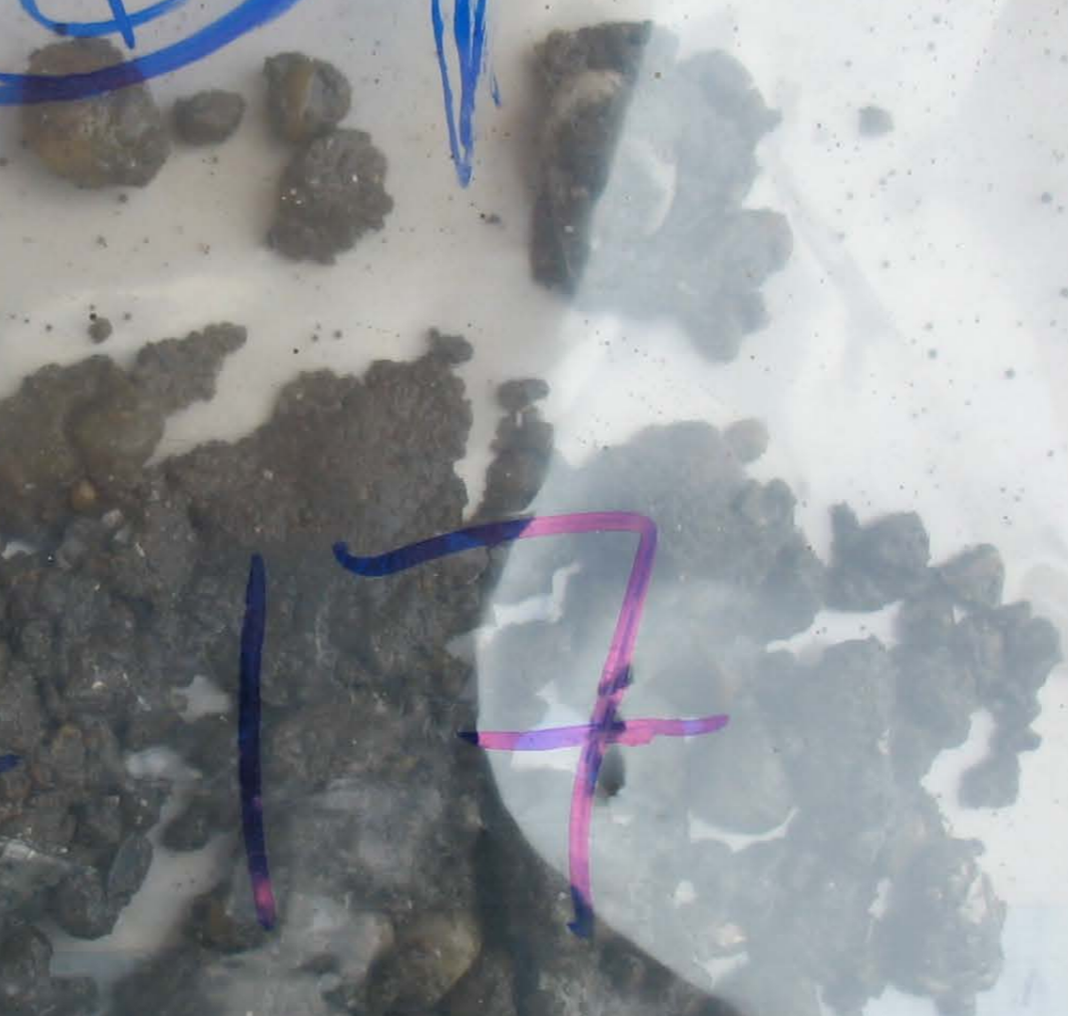
101

102

1

Q10

12-17







Q62

66





C602

12-15



067

0-4

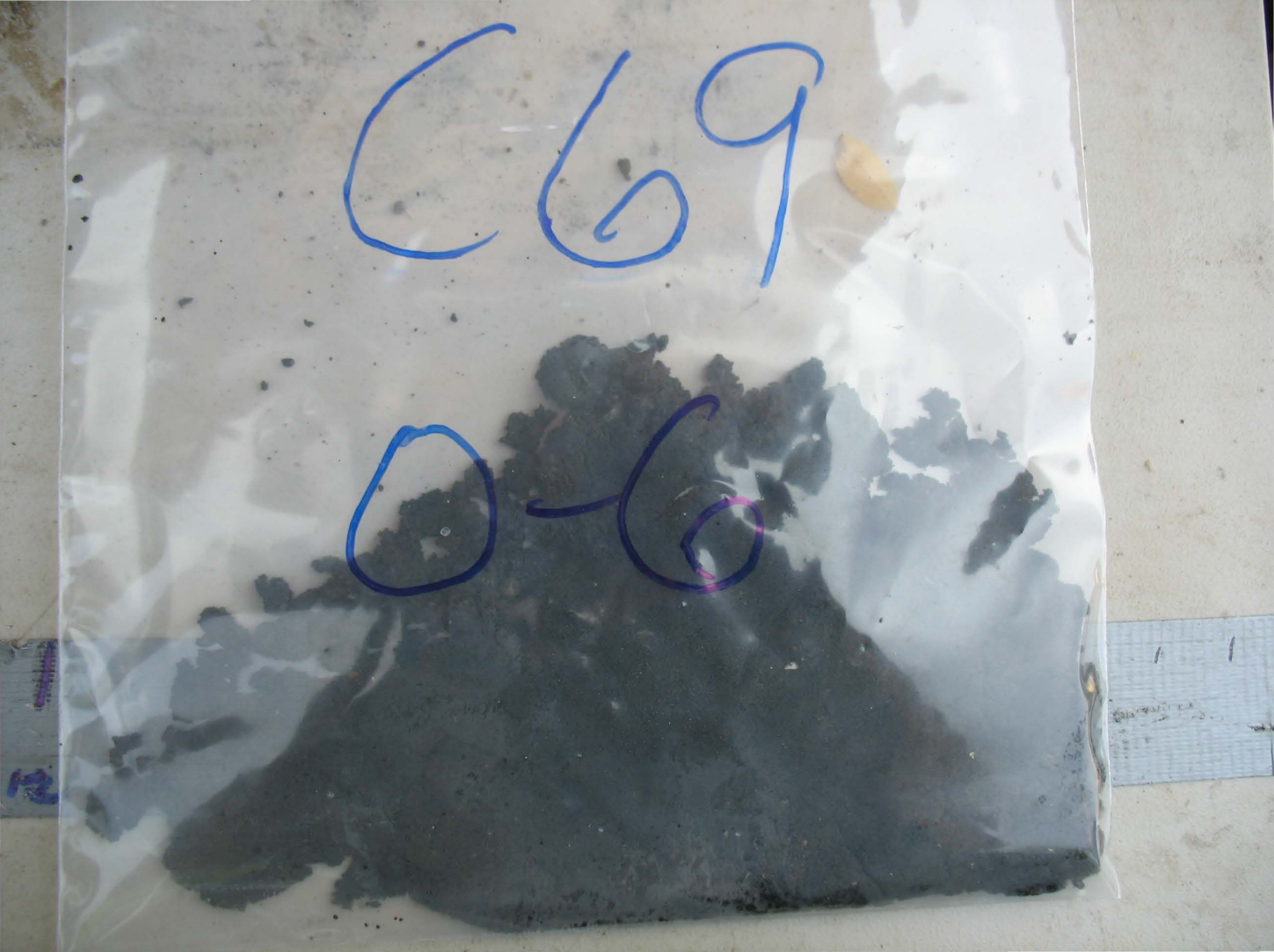
C67

C6



C69

O66



C69

D-12

CUSTOMER

Mumbai  
GUJARAT GL  
1000  
PARK H

CC09

12-18

Manufacturing Location  
GUJARAT GLASS INTERNATIONAL, INC.  
1000 TAYLOR AVENUE  
PARK HILLS, MISSOURI 63601

USED &  
LINED CAP

LIFETIME

C-72  
O-12

Manufacturing  
GUJARAT GRASS INTERN  
1000 TAYLOR AV  
PARK HILLS, MISSO

GR  
AZ CLEA  
RTIFIED

Custody

24 PC.  
FLINT

Q 13

Q 13

M  
GUJARAT  
100  
PARK

Custod

24  
FBI

12-18

CFR

Manufacturing Location  
GUJARAT GLASS INTERNATIONAL, INC.  
1000 TAYLOR AVENUE  
PARK HILLS, MISSOURI 63601

